## manuficturing method of animal antibiosis in FEED

Veröffentlichungsnummer KR20010029118 (A)

Veröffentlichungsdatum: 2001-04-06

Erfinder

KYE BONG KU (KR)

Ammeldan

KYE BONG KU JKRJ

Rinnellikation:

- Internationals:

A23K9/97; A23K9/97; (IPC1-7): A23K1/17

- Europäinche:

Anmeldenummer:

KR19890041753 19990929

Prioritätsnummer(n):

K#19990041753 19990929

## Zusammenfassung von KR 20010929118 (A)

PURPOSE: A method for menufacturing an animal antiblosts in feed is provided to improve the prevention and treatment of various diseases by feeding Enrofloxacin put in the feed. CONSTITUTION: Enrolloxacin 5% and grain starch 95% are mixed and kneaded with water in a kneeding bowl. The paste is put into an extruder and is transported by a transferring scrow. The paste is extruding after cooking by 130deg C heat when passing through a heating part installed on the outer circumference of the front and of the extruder. The extruded paste is cooled by the compulsory ventilation. The cooled pasts is cut into grain size. The cut pasts is ripened by humidifying within 80% humidity for 8 hours. The riperied paste is lyophilized at -24deg.C for 24 hours.

Daten sind von der aspt@canet Datenbank verfügber — Worldwide